

ABSTRACT OF THE DISCLOSURE

An image pickup apparatus having image pickup sections which output a detection signal to which an exposure adjustment corresponding to a predetermined exposure signal is carried out with respect to incident light at the time of receiving the predetermined exposure signal, communication sections which communicate with the exterior, and a processing section which adds an exposure photometric range in a screen in accordance with a coordinate signal provided by a mouse or the like, and outputs it, and further generates a predetermined exposure signal corresponding to an image signal value within the exposure photometric range, and supplies it to the image pickup section, and outputs an image signal.